

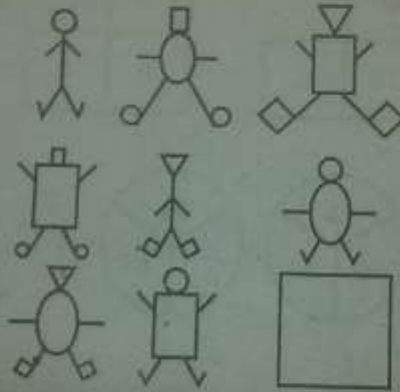


### EXERCISE - 3

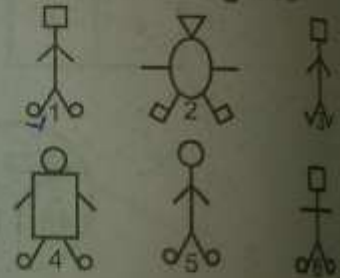
Direction: Which of the six numbered figure given below the problem figures fits into the vacant square or question mark.

1.

Problem Figures

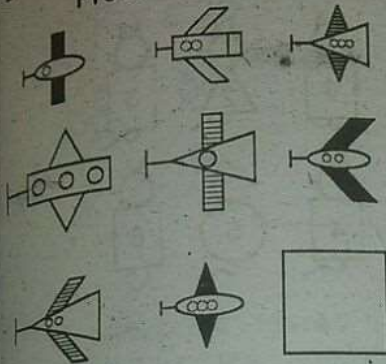


Answer Figures

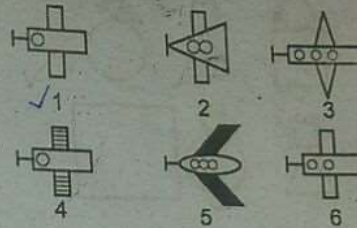




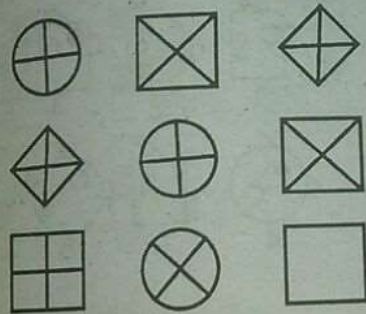
Problem Figures



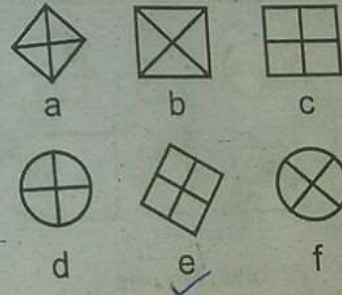
Answer Figures



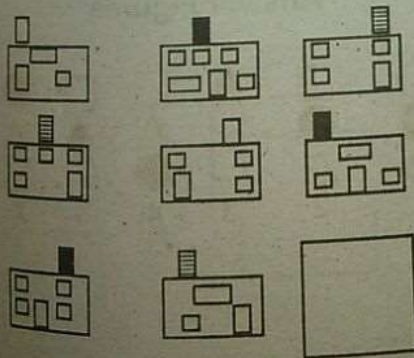
Problem Figures



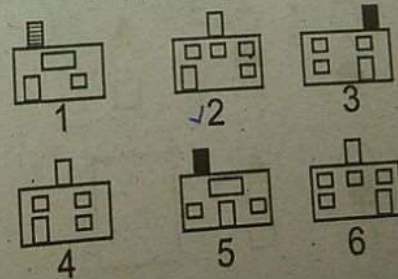
Answer Figures



Problem Figures



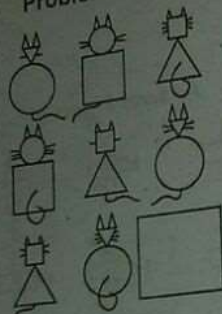
Answer Figures



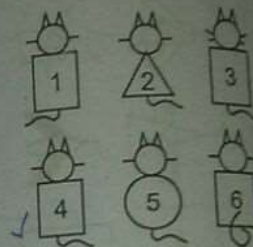


5.

### Problem Figures

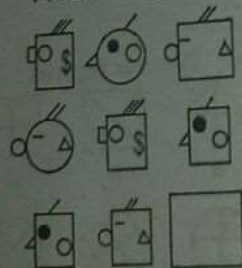


### Answer Figures

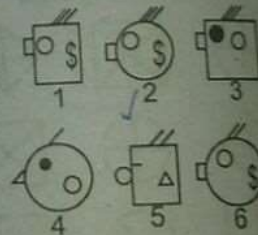


6.

### Problem Figures

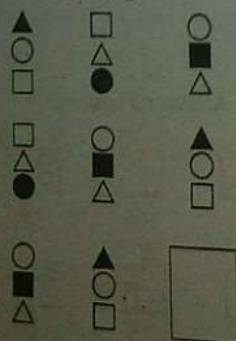


### Answer Figures

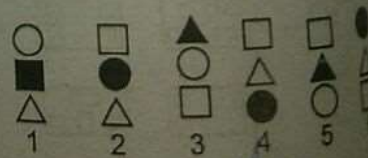


7.

### Problem Figures



### Answer Figures

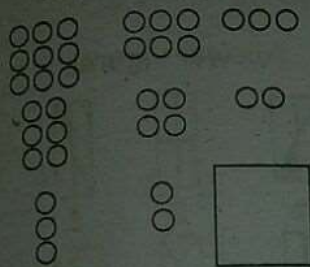




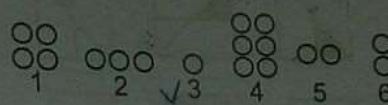
Figures



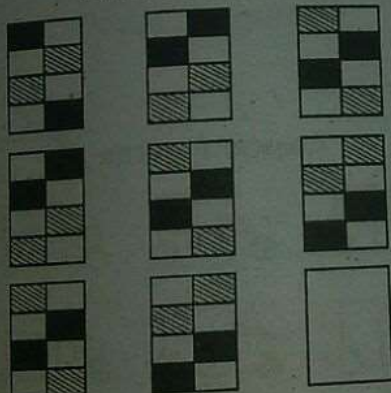
8. Problem Figures



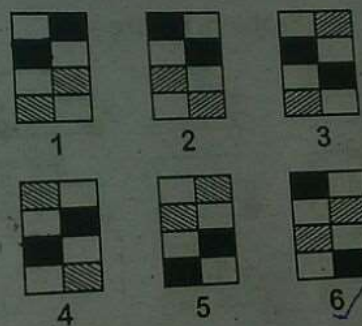
Answer Figures



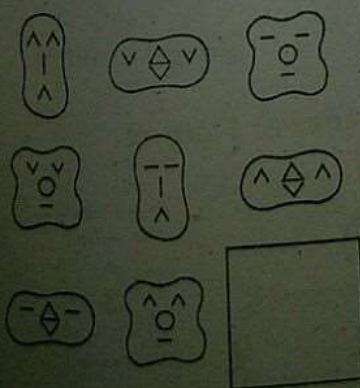
9. Problem Figures



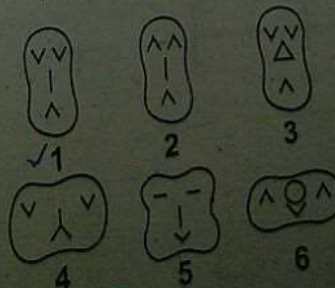
Answer Figures



10. Problem Figures



Answer Figures

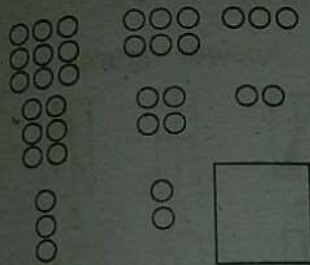




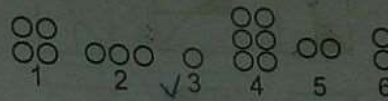
Figures



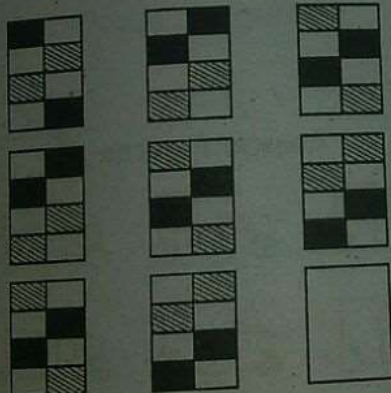
8. Problem Figures



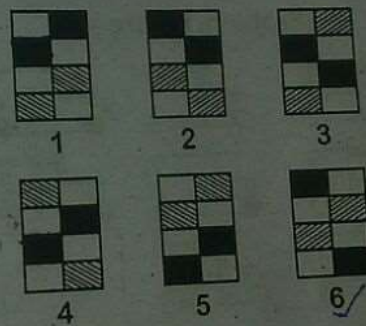
Answer Figures



9. Problem Figures



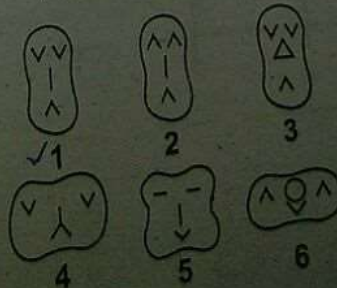
Answer Figures



10. Problem Figures



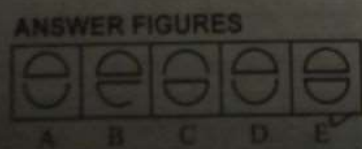
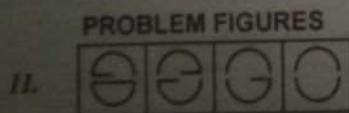
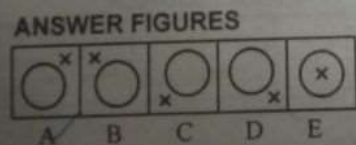
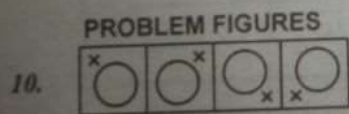
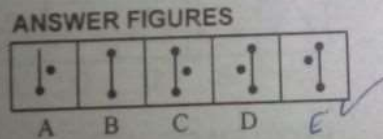
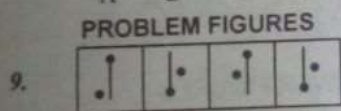
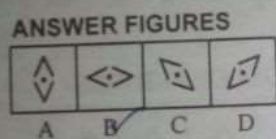
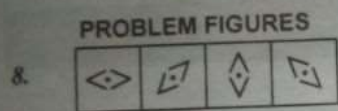
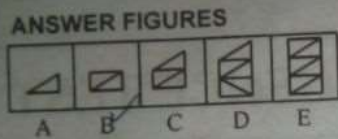
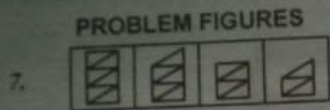
Answer Figures



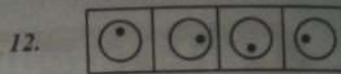


PMA LONG COURSE

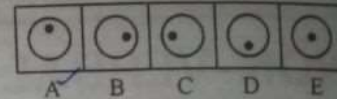
DIAGNOSTIC TEST



PROBLEM FIGURES



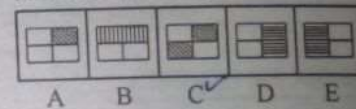
ANSWER FIGURES



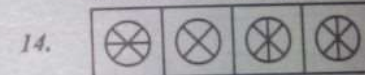
PROBLEM FIGURES



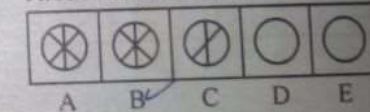
ANSWER FIGURES



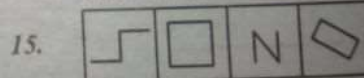
PROBLEM FIGURES



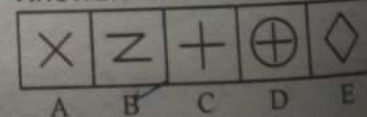
ANSWER FIGURES



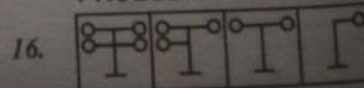
PROBLEM FIGURES



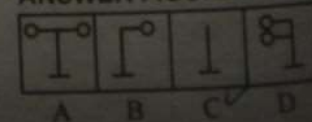
ANSWER FIGURES



PROBLEM FIGURES

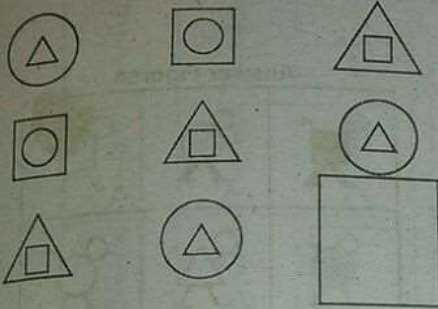


ANSWER FIGURES

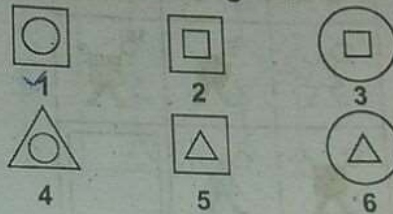




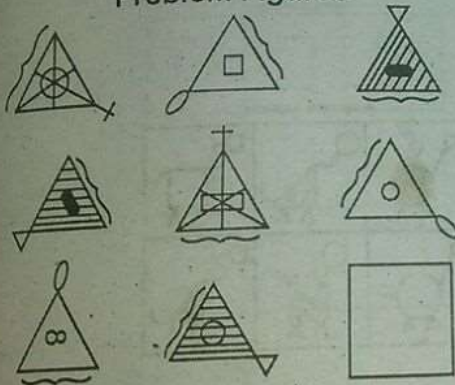
14. Problem Figures



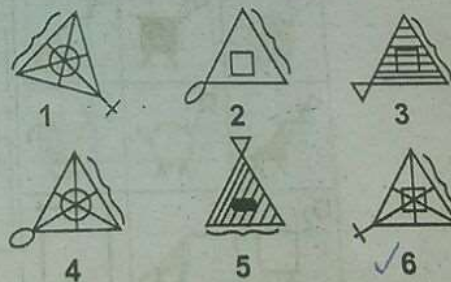
Answer Figures



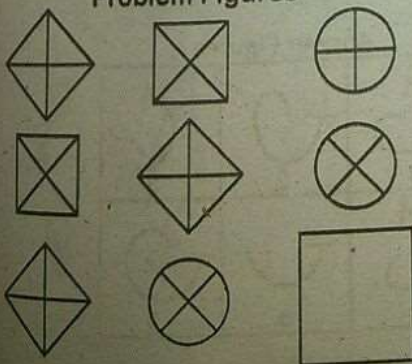
15. Problem Figures



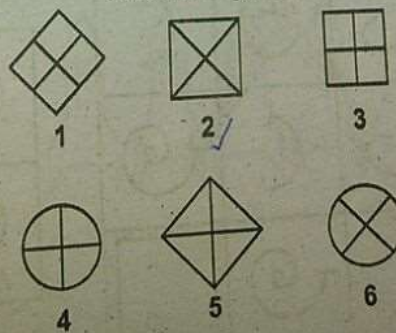
Answer Figures



16. Problem Figures

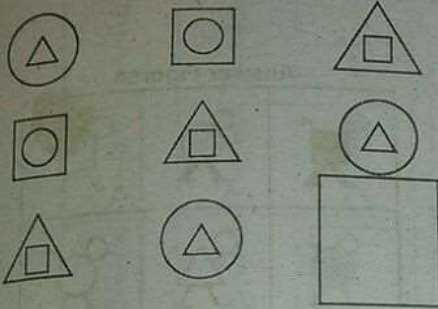


Answer Figures

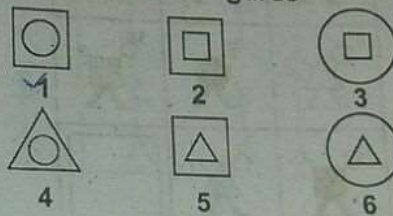




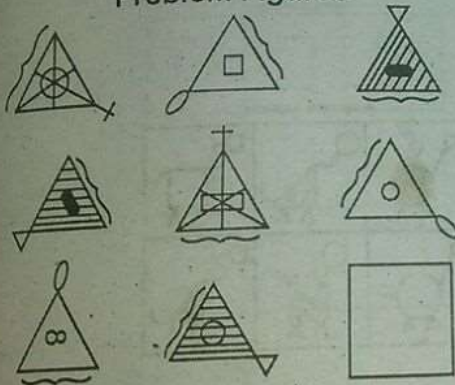
14. Problem Figures



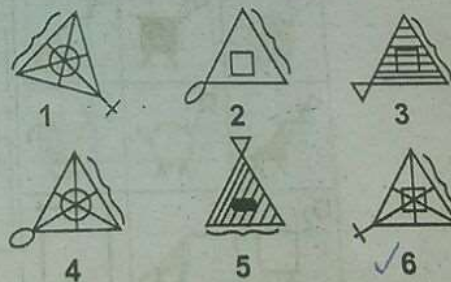
Answer Figures



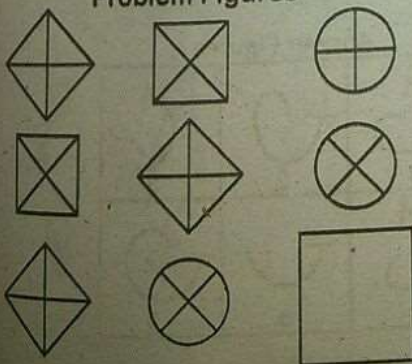
15. Problem Figures



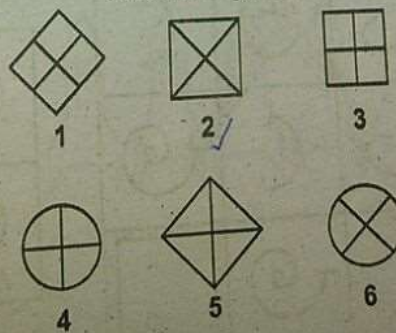
Answer Figures



16. Problem Figures



Answer Figures





17.

Problem Figures



Answer Figures

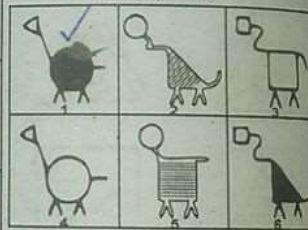


18.

Problem Figures

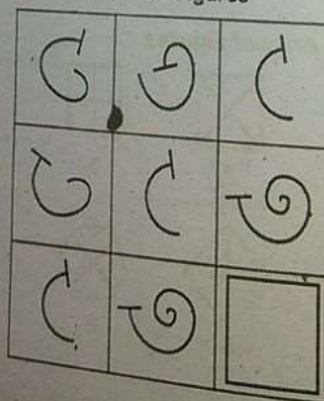


Answers Figures

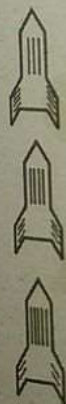
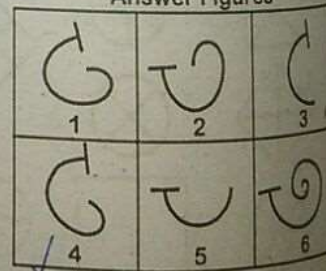


19.

Problem Figures



Answer Figures





17.

Problem Figures



Answer Figures

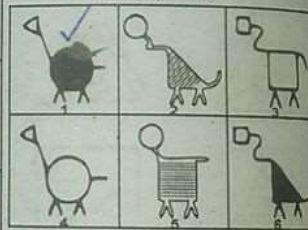


18.

Problem Figures

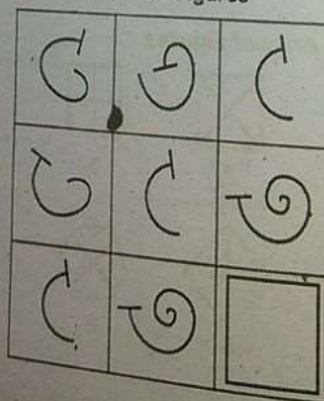


Answers Figures

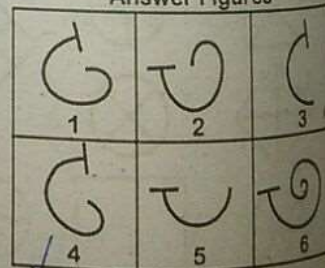


19.

Problem Figures



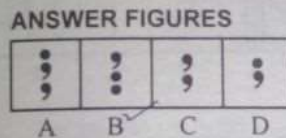
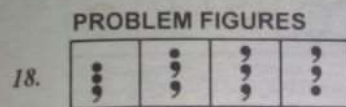
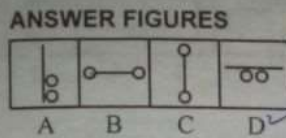
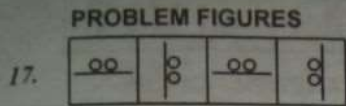
Answer Figures





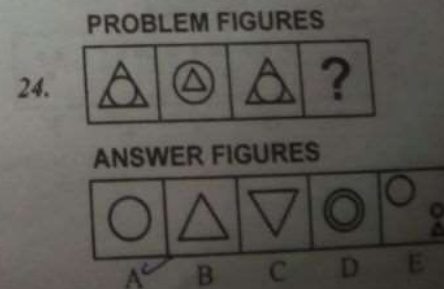
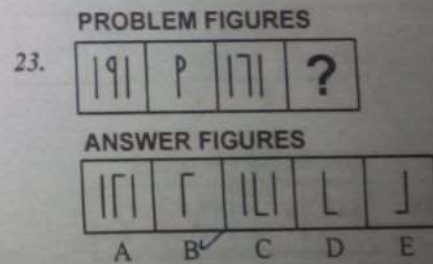
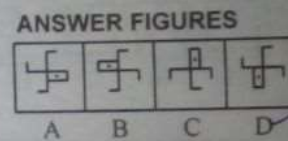
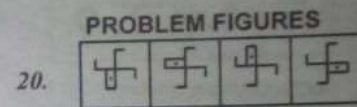
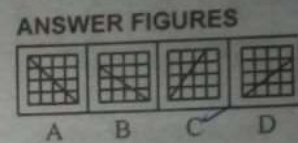
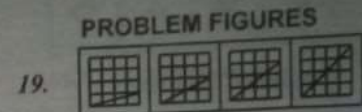
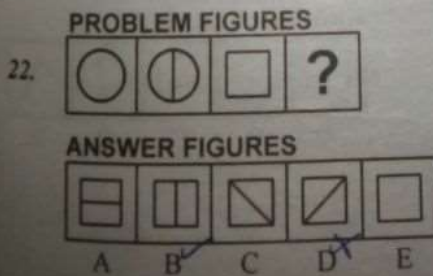
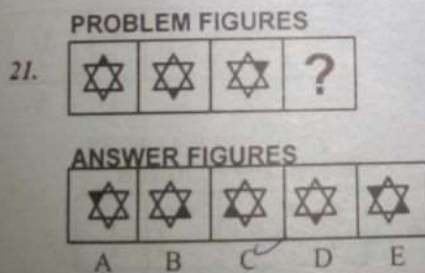
# DIAGNOSTIC TEST

# PMA LONG COURSE



## Directions:

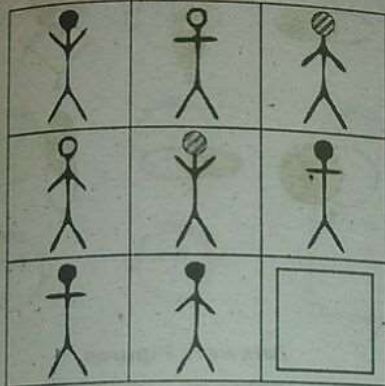
State the serial no. of the figure in the second row which fills the blank space in the following comparisons:



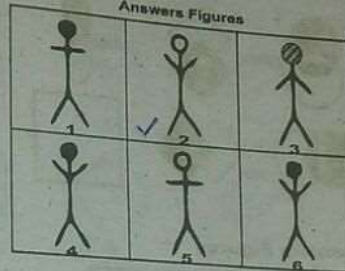


20.

Problem Figures

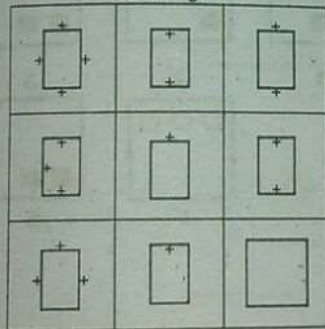


Answers Figures

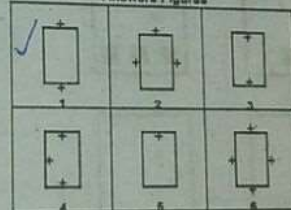


21.

Problem Figures

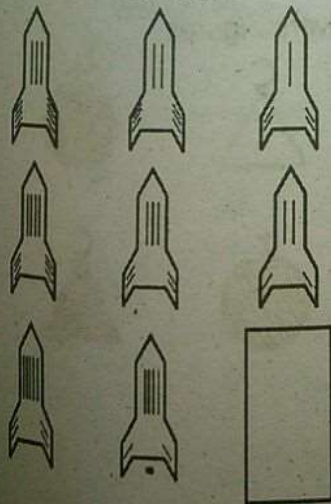


Answers Figures

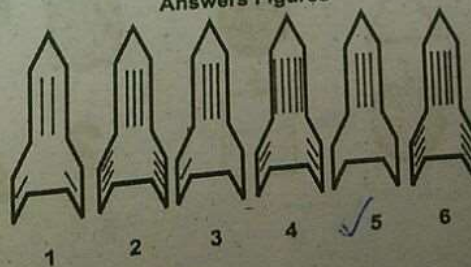


22.

Problem Figures

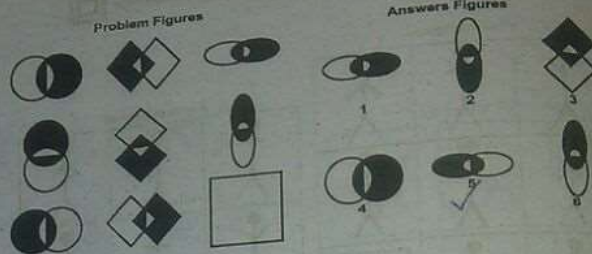


Answers Figures

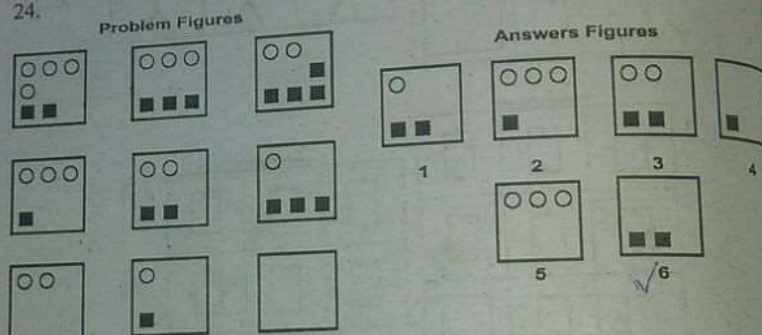




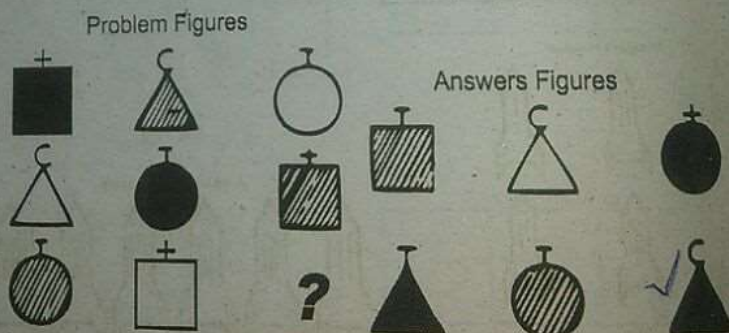
23.



24.

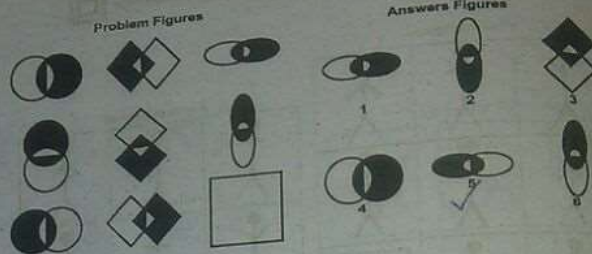


25.

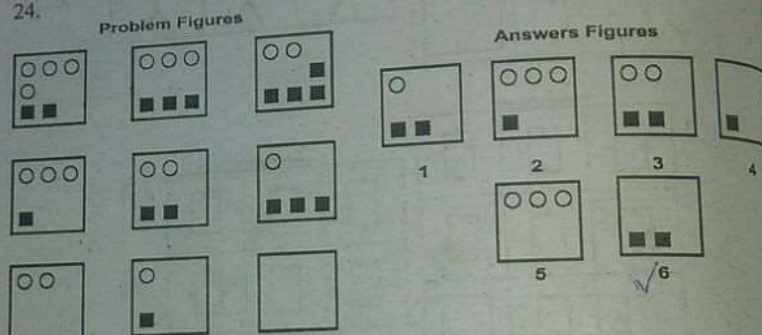




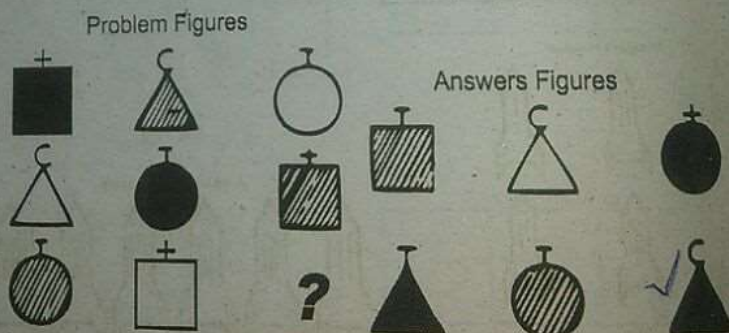
23.



24.



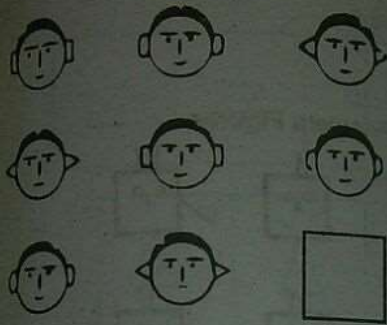
25.



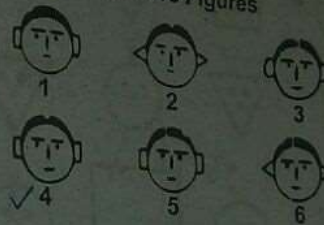


26.

Problem Figures

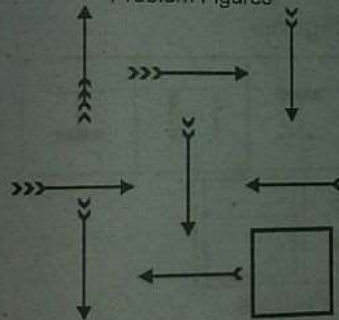


Answers Figures

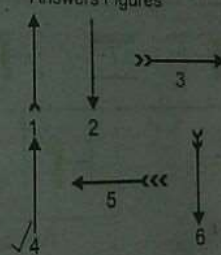


27.

Problem Figures

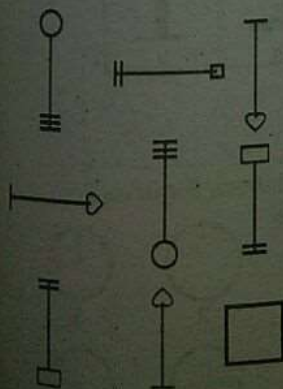


Answers Figures

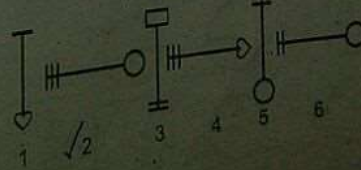


28.

Problem Figures



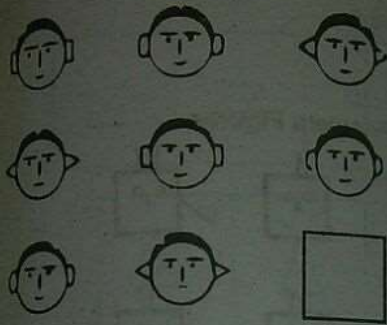
Answers Figures



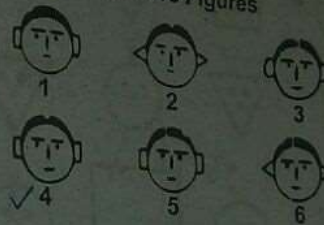


26.

Problem Figures

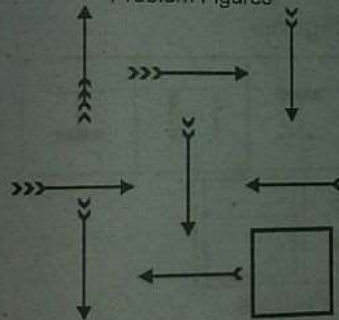


Answers Figures

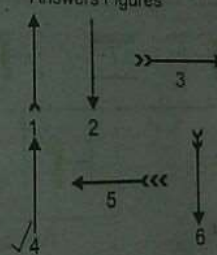


27.

Problem Figures

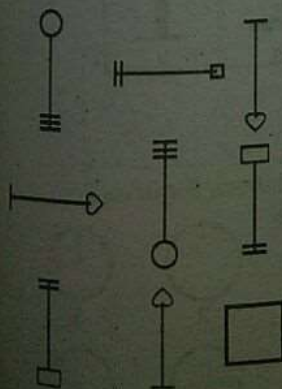


Answers Figures

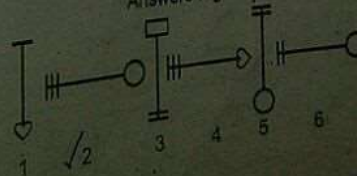


28.

Problem Figures



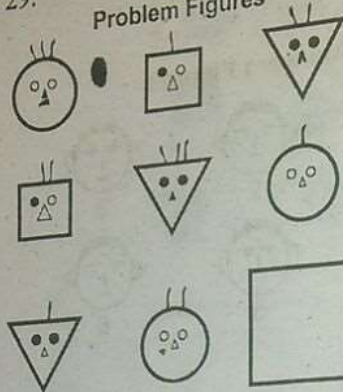
Answers Figures



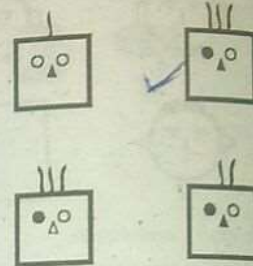


29.

Problem Figures

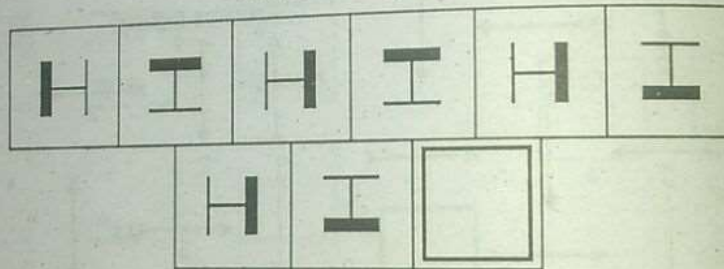


Answers Figures

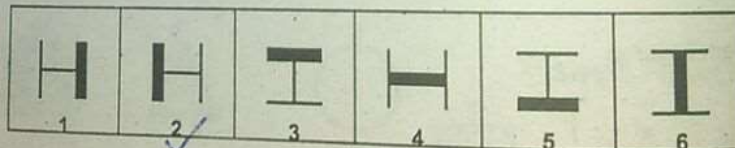


30.

Problem Figures

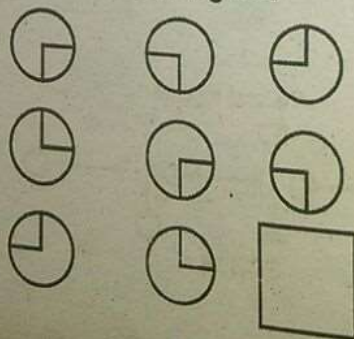


Answers Figures

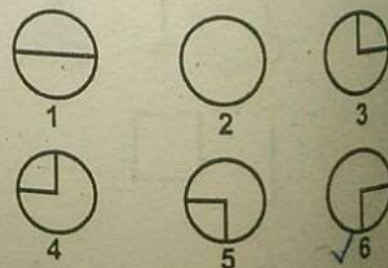


31.

Problem Figures



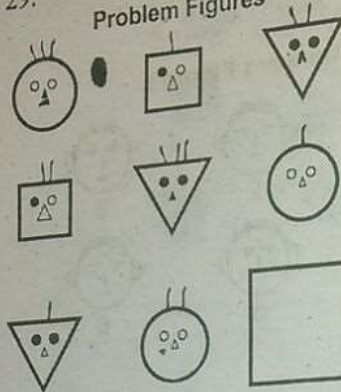
Answers Figures



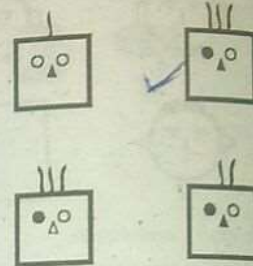


29.

Problem Figures

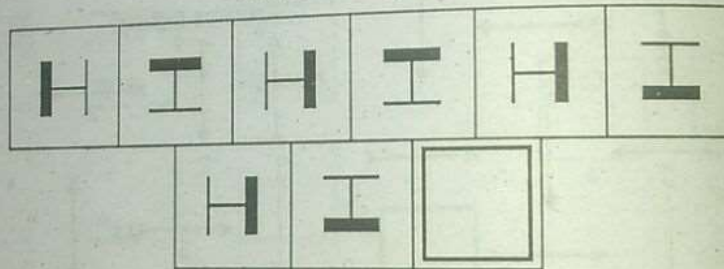


Answers Figures

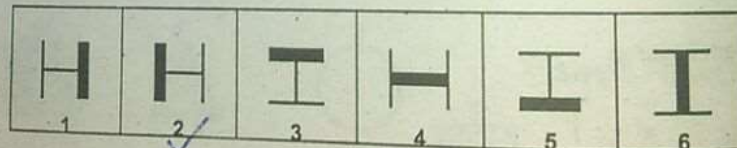


30.

Problem Figures

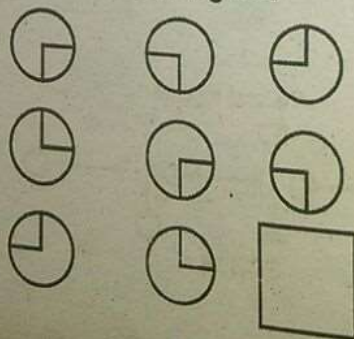


Answers Figures

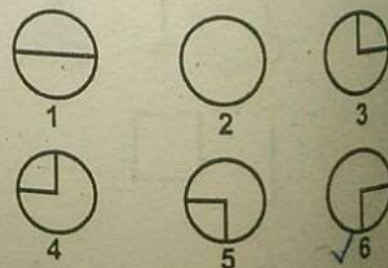


31.

Problem Figures



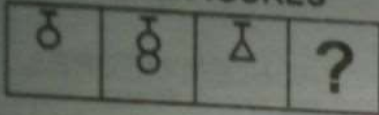
Answers Figures



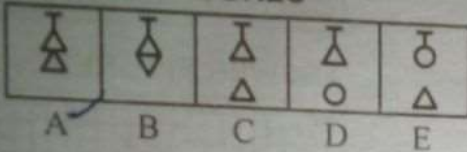


# A LONG COURSE

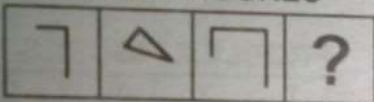
## PROBLEM FIGURES



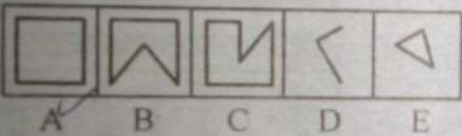
## ANSWER FIGURES



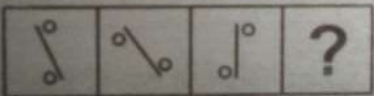
## PROBLEM FIGURES



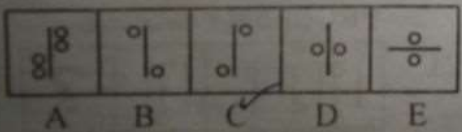
## ANSWER FIGURES



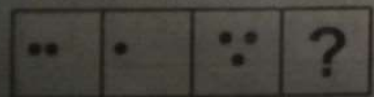
## PROBLEM FIGURES



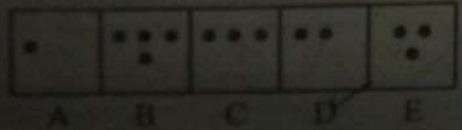
## ANSWER FIGURES



## PROBLEM FIGURES



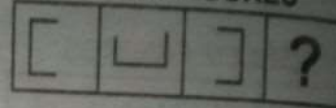
## ANSWER FIGURES



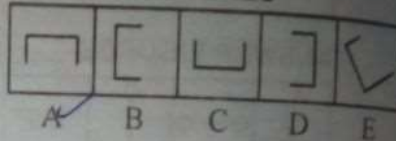
# DIAGNOSTIC TEST

## PROBLEM FIGURES

29.

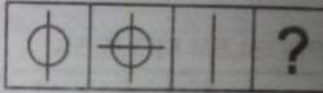


## ANSWER FIGURES

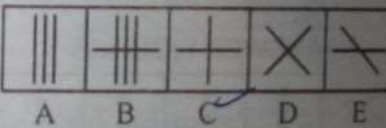


## PROBLEM FIGURES

30.

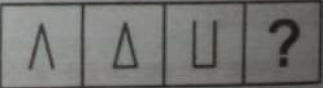


## ANSWER FIGURES

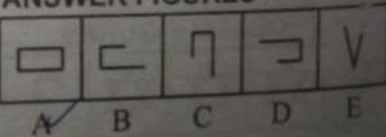


## PROBLEM FIGURES

31.

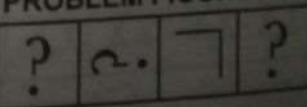


## ANSWER FIGURES

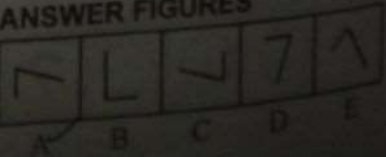


## PROBLEM FIGURES

32.



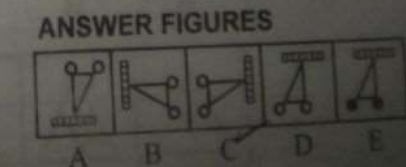
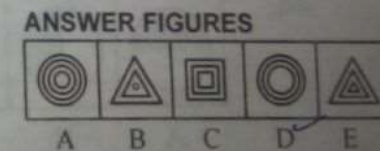
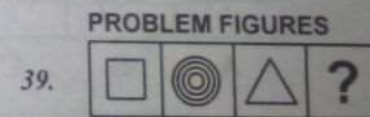
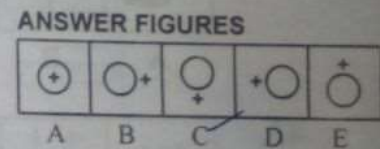
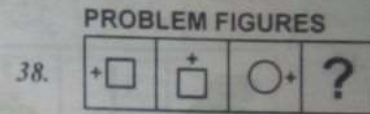
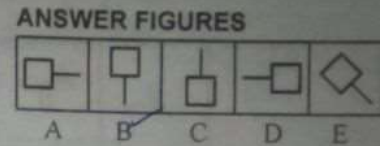
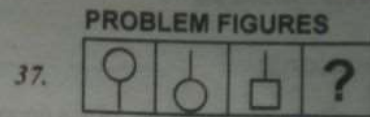
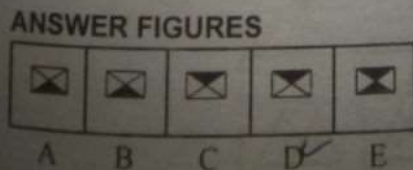
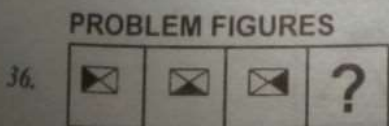
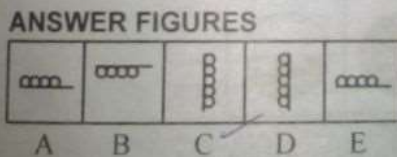
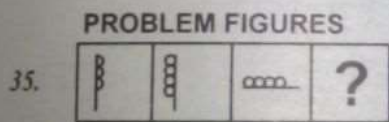
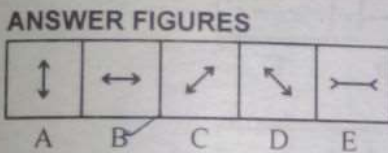
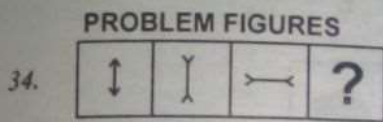
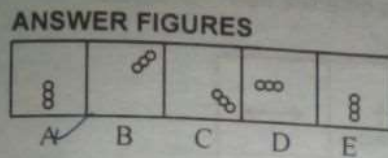
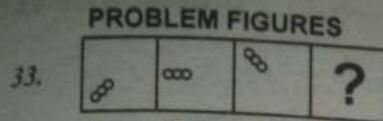
## ANSWER FIGURES





# DIAGNOSTIC TEST

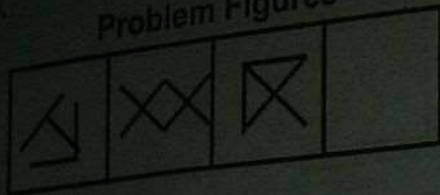
# PMA LONG COURSE



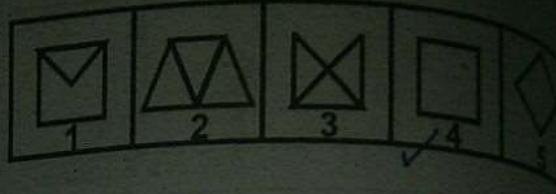


36.

Problem Figures



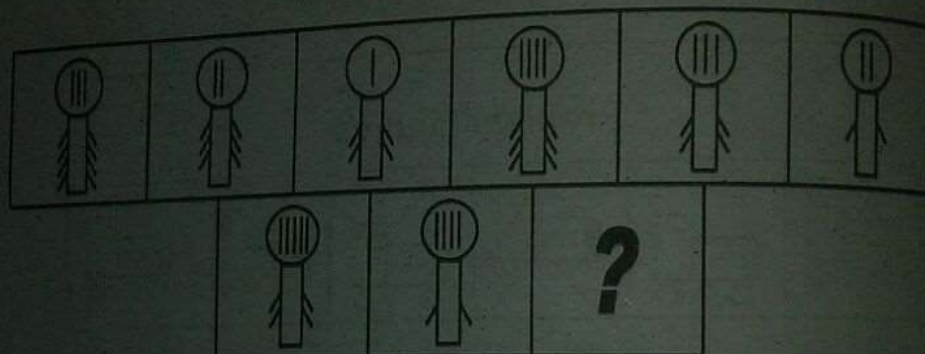
Answers Figures



39.

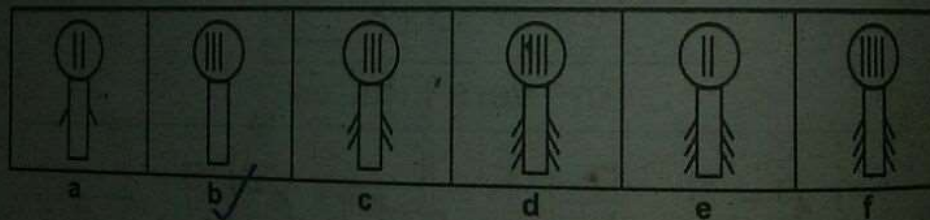
37.

Problem Figures



40.

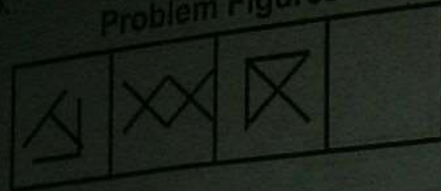
Answers Figures



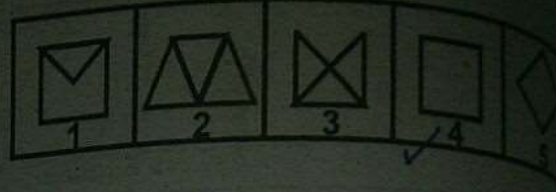


36.

Problem Figures



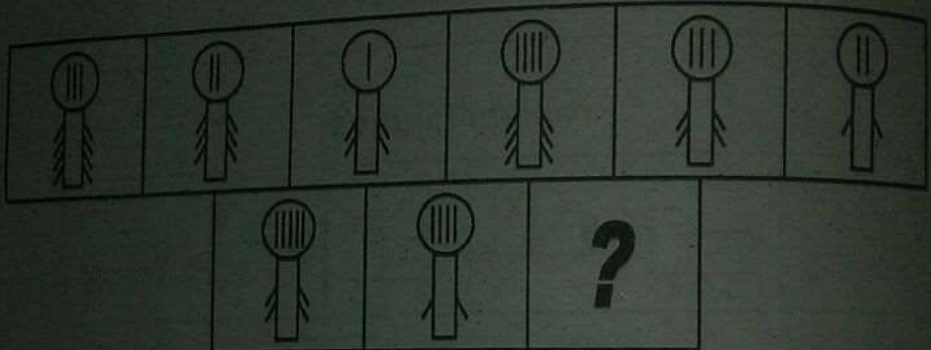
Answers Figures



39.

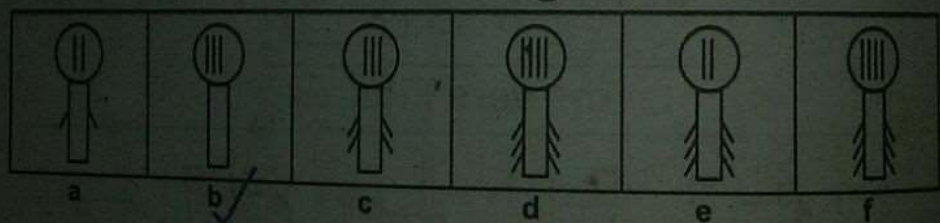
37.

Problem Figures



40.

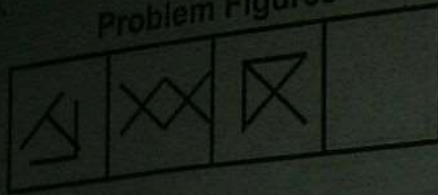
Answers Figures



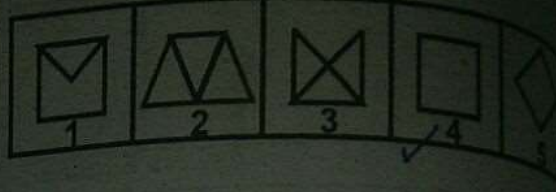


36.

Problem Figures



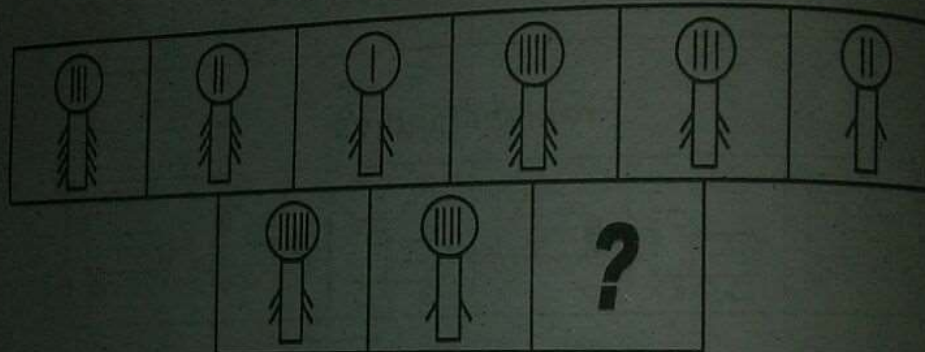
Answers Figures



39.

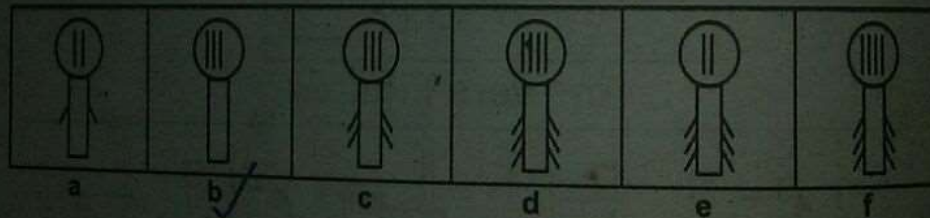
37.

Problem Figures



40.

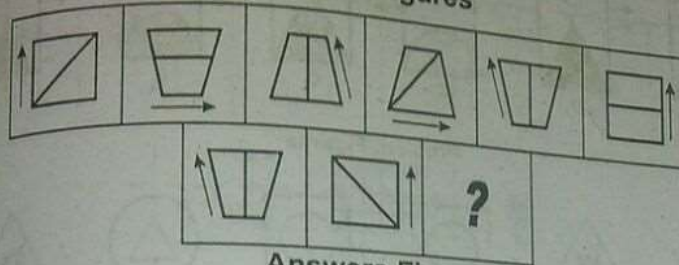
Answers Figures



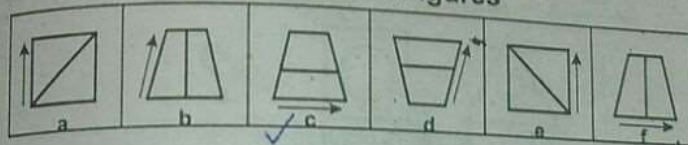


38.

Problem Figures



Answers Figures

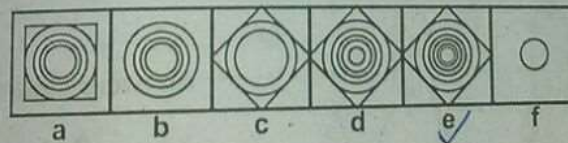


39.

Problem Figures

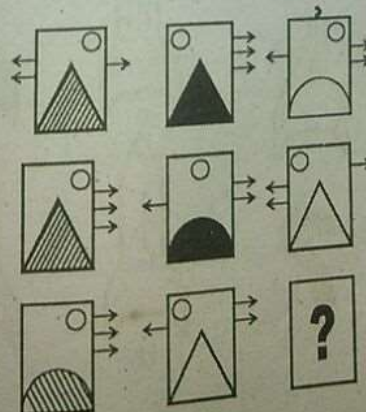


Answers Figures

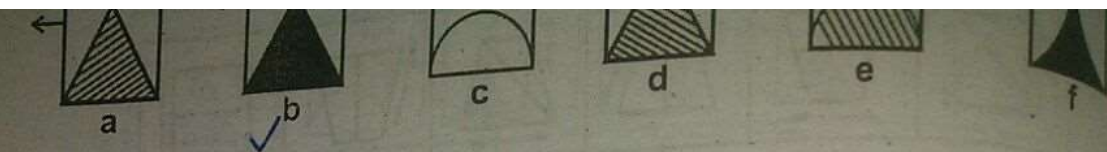


40.

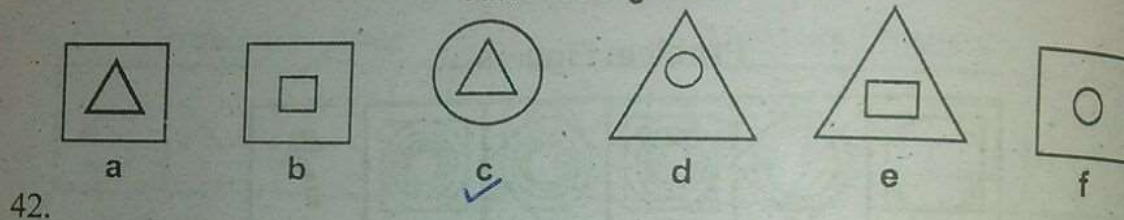
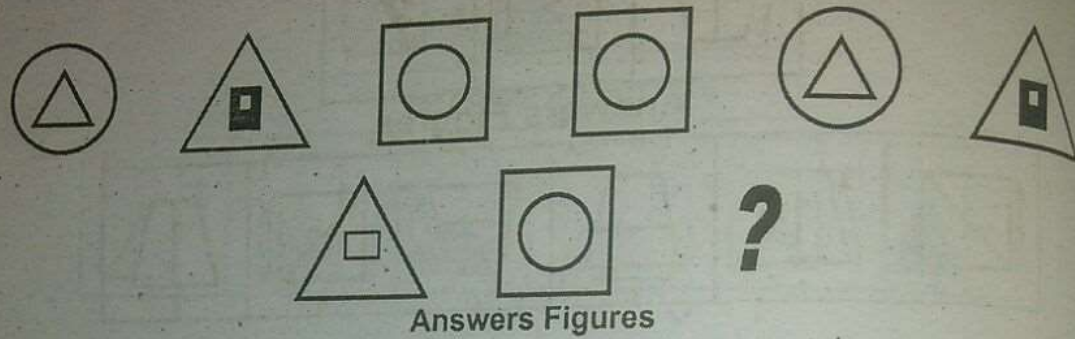
Problem Figures





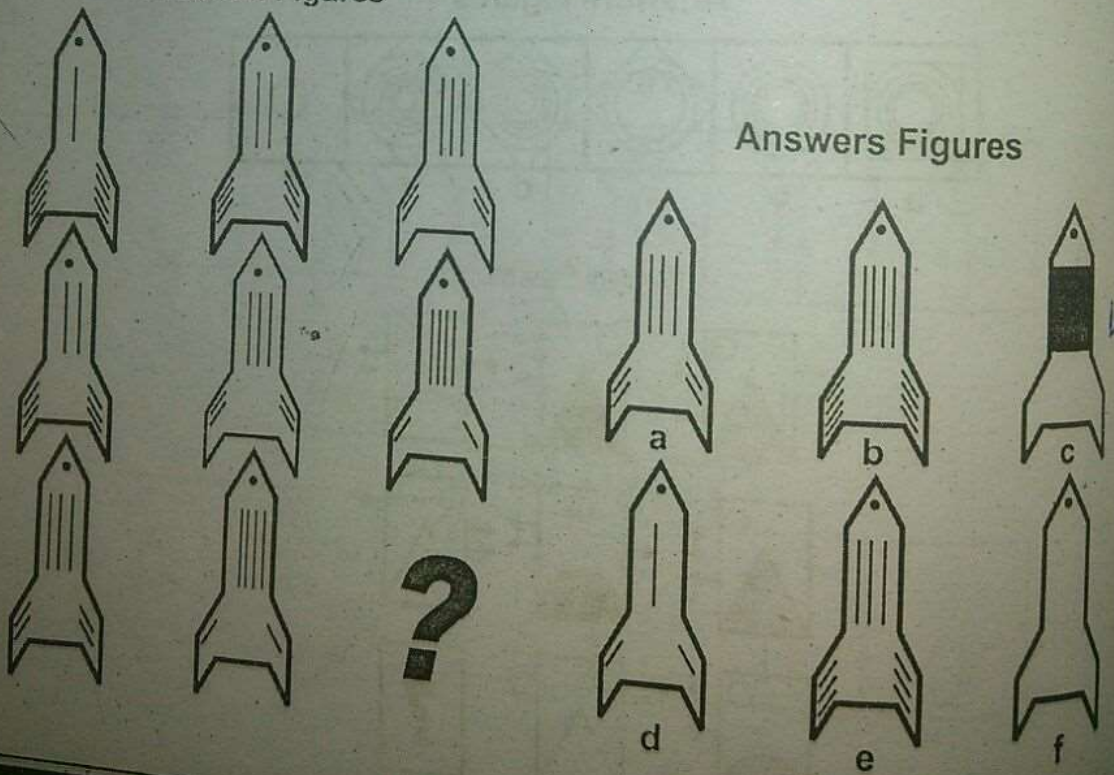


Problem Figures

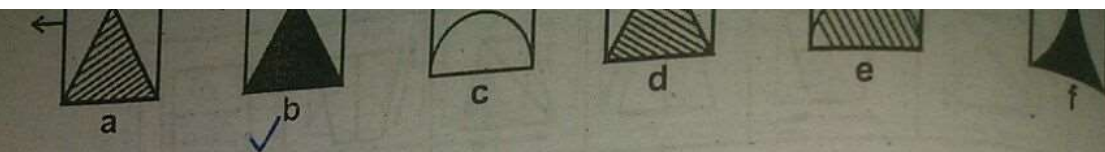


Problem Figures

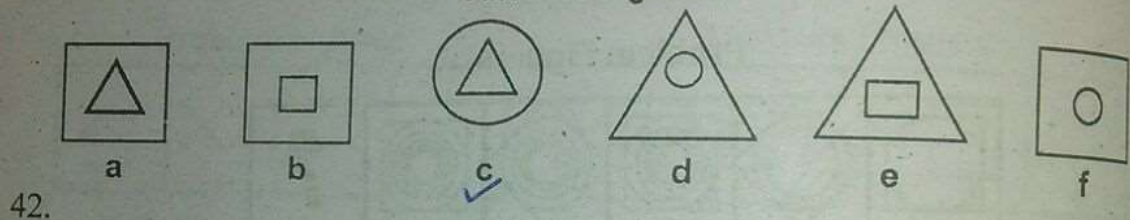
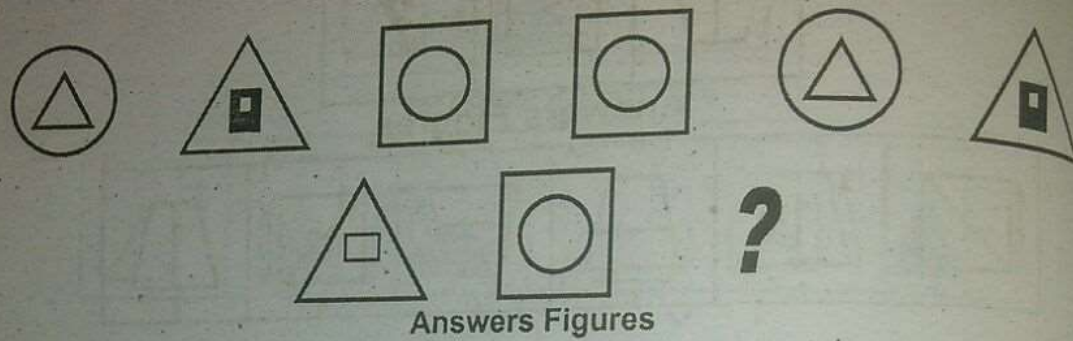
Answers Figures





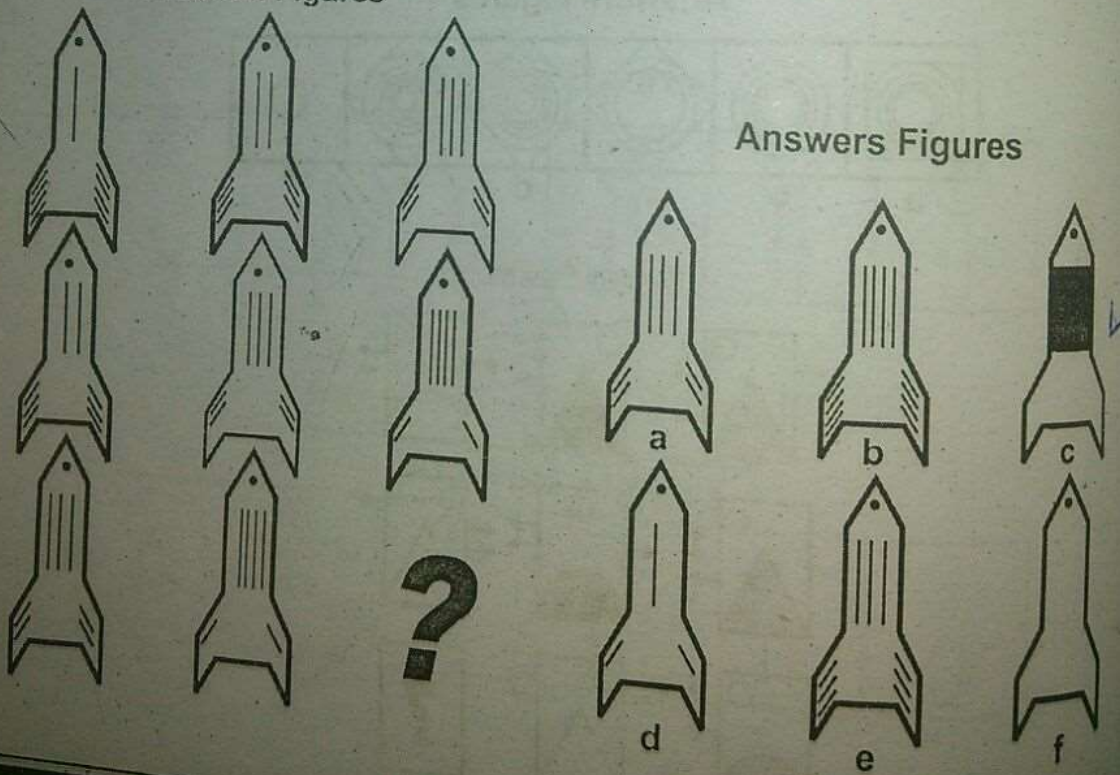


Problem Figures



Problem Figures

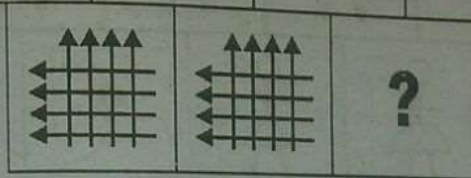
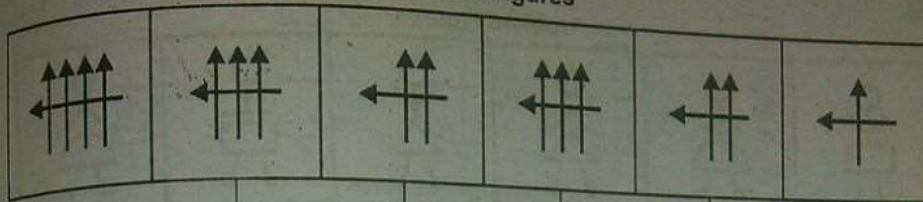
Answers Figures



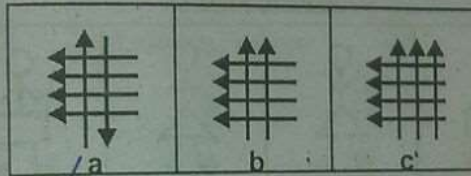


43.

Problem Figures

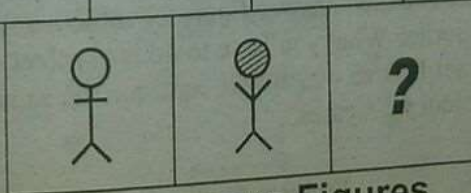
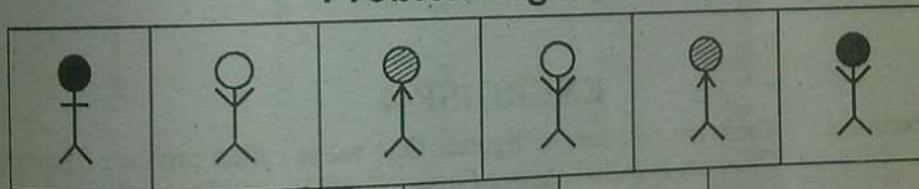


Answers Figures

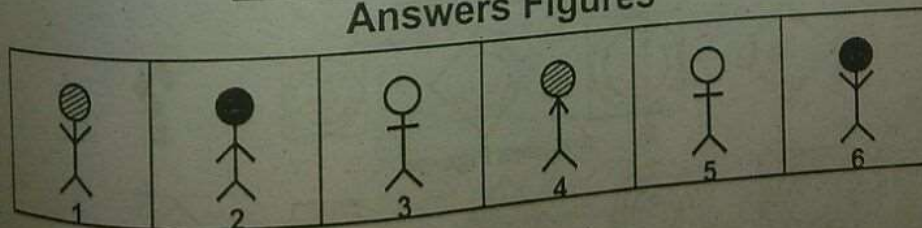


44.

Problem Figures



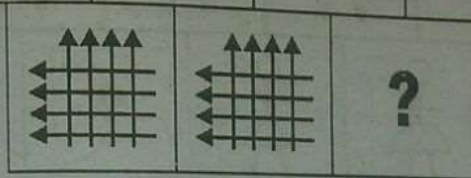
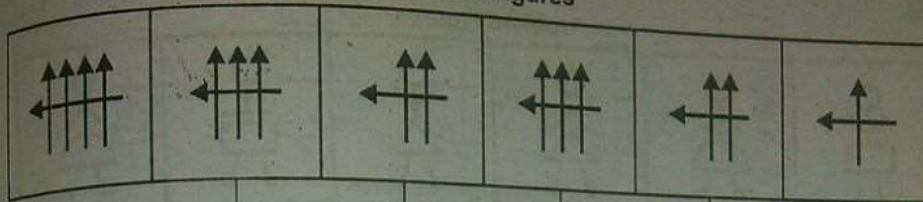
Answers Figures



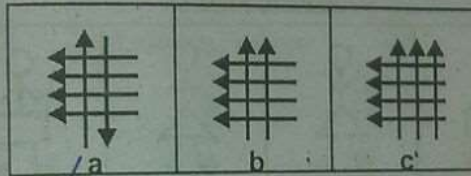


43.

Problem Figures

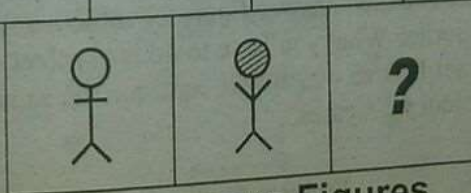
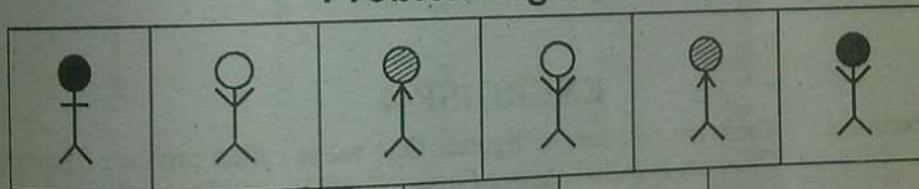


Answers Figures

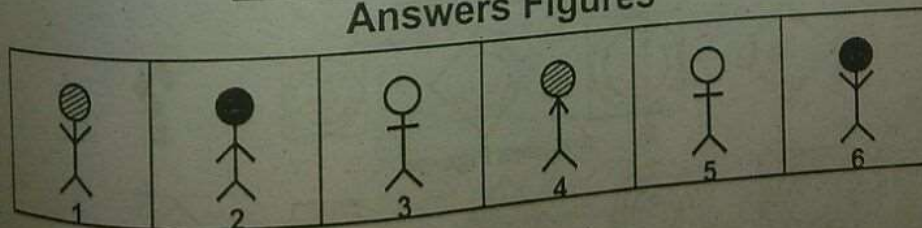


44.

Problem Figures



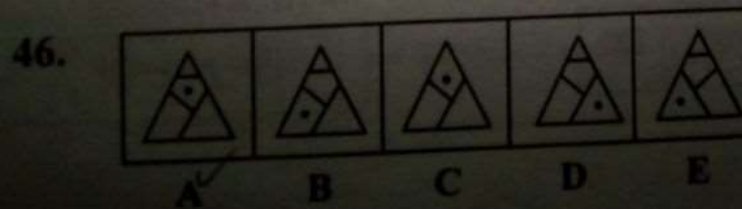
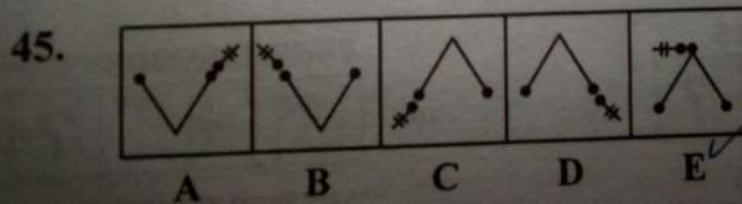
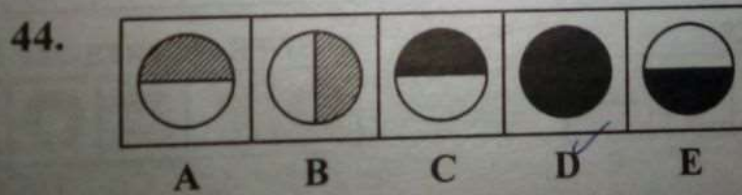
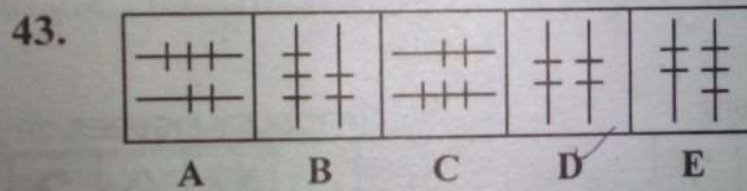
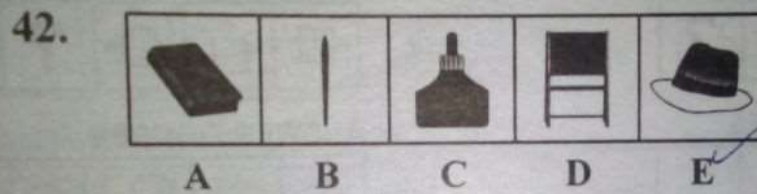
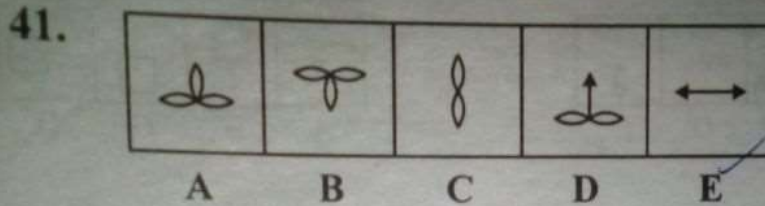
Answers Figures





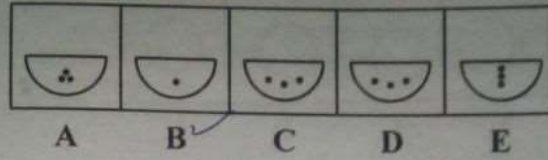
Directions:

State the serial no. of the figure which is different from the others:

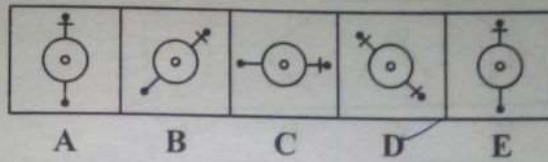




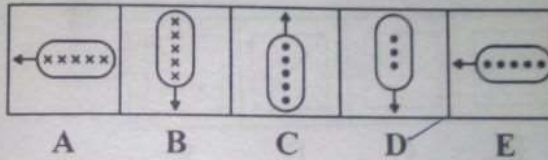
47.



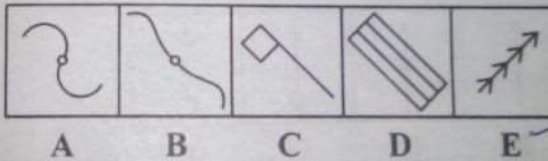
48.



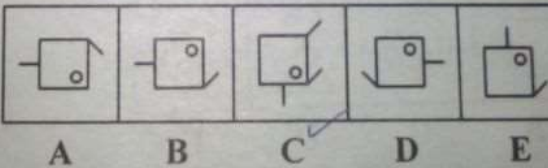
49.



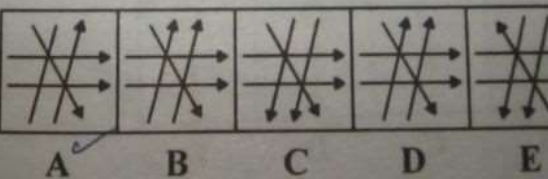
50.



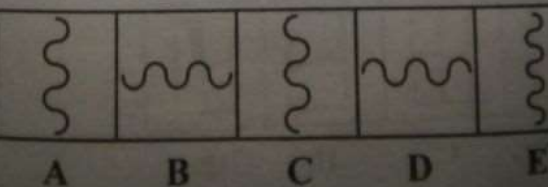
51.



52.



53.



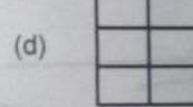
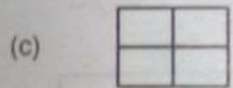
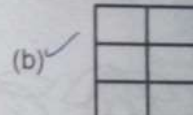
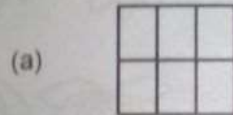
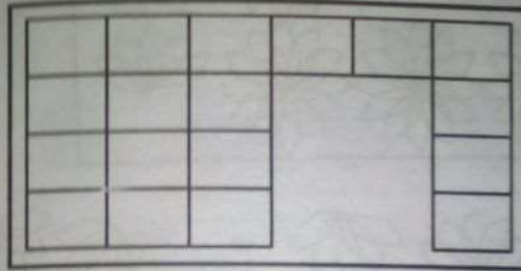


DIAGNOSTIC TEST

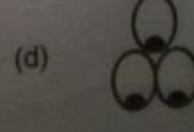
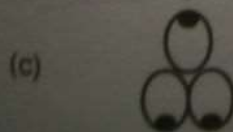
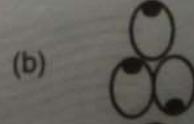
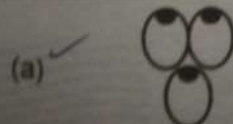
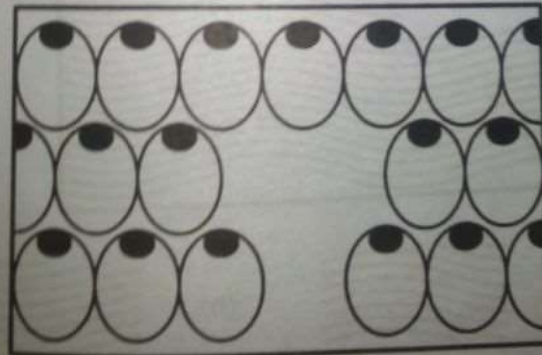
PMA LONG COURSE

Directions: State the serial no. of the figure which will fill into the vacant space in the incomplete pattern.

61

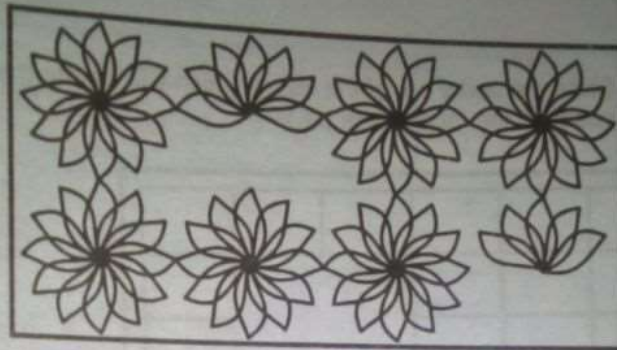


62



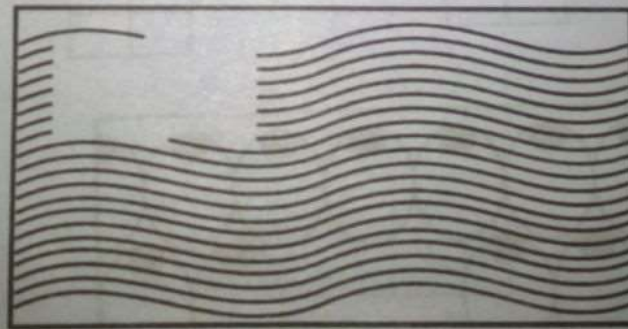


63



- (a) (b) (c) (d)

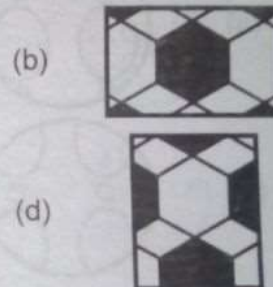
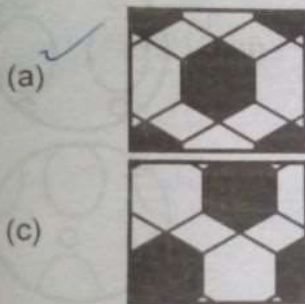
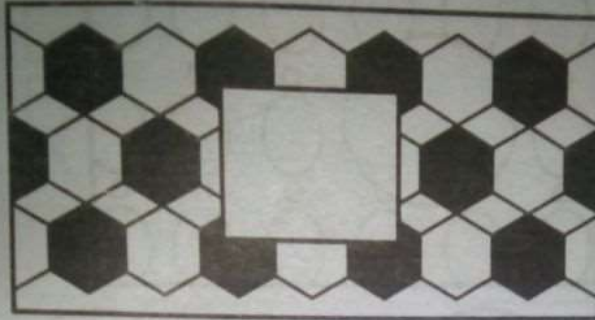
64



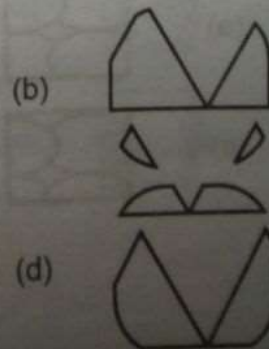
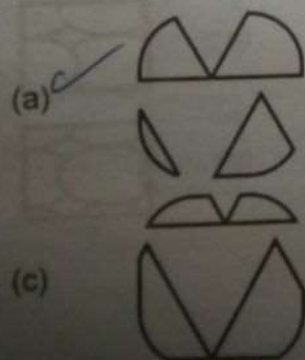
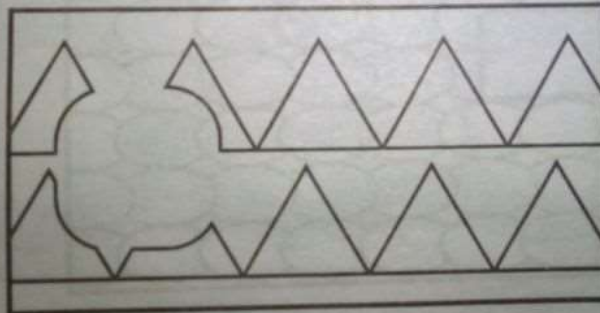
- (a) (b) (c) (d)



65



66

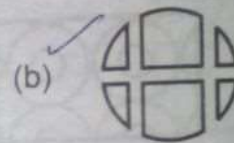
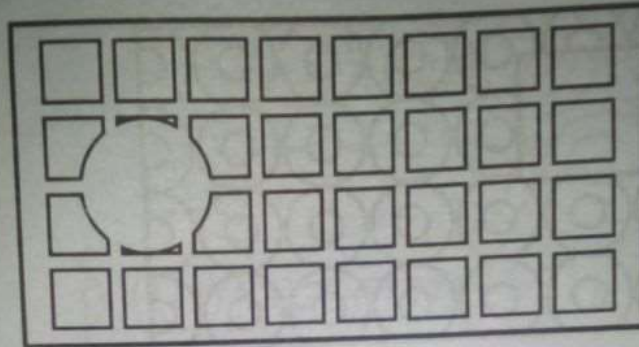




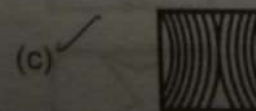
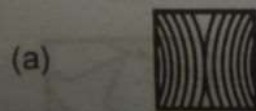
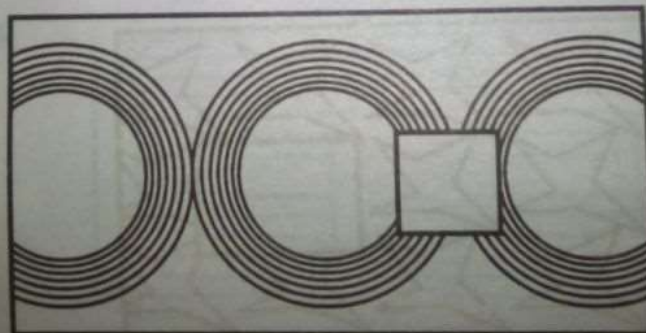
# DIAGNOSTIC TEST

PMA LONG COU

67

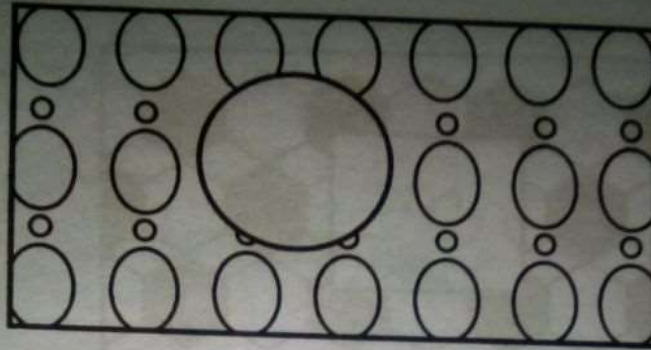


68



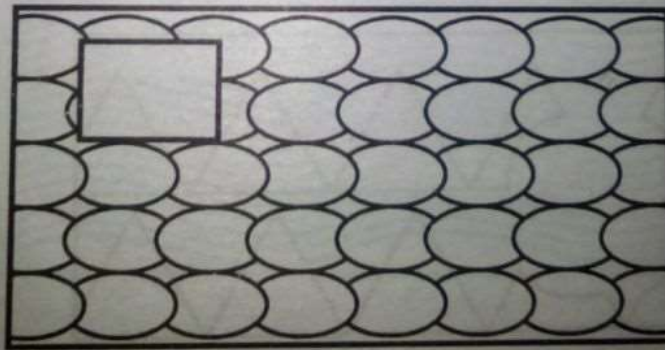


69.



- (a) (b)
- (c) (d)

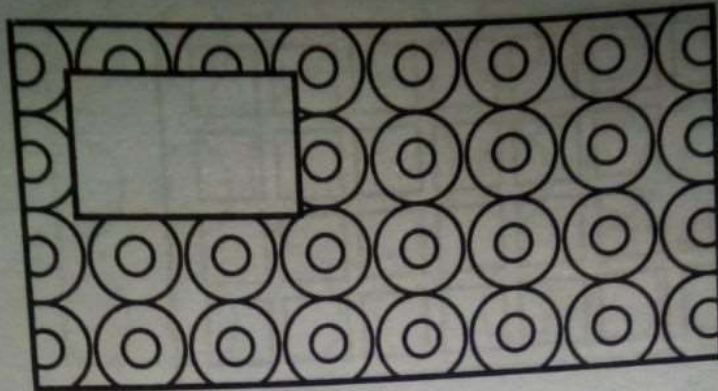
70.



- (a) (b)
- (c) (d)



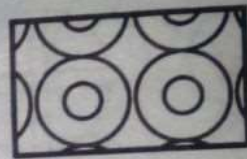
71.



(a)



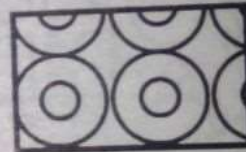
(b)



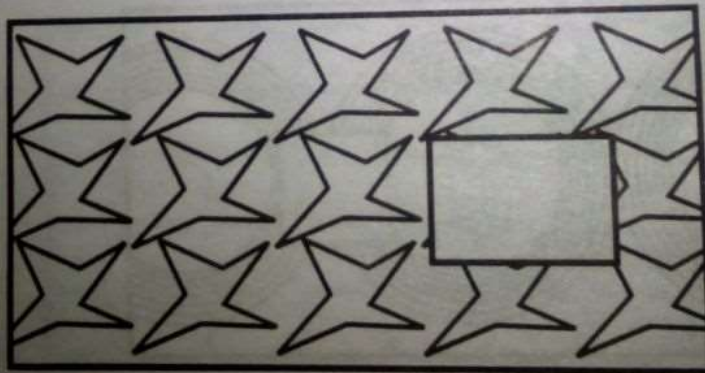
(c)



(d)



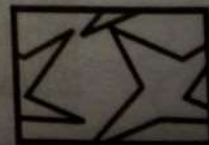
72.



(a)



(b)



(c)



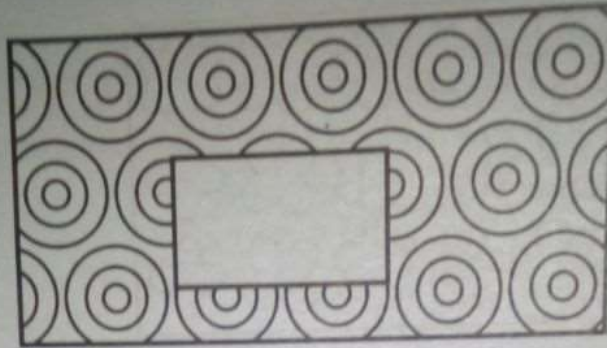
(d)





DIAGNOSTIC TEST

73.



(a)



(b)



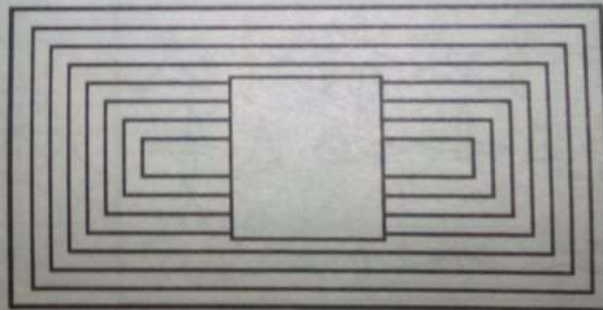
(c)



(d)



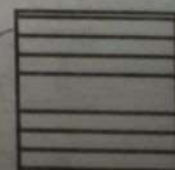
74.



(a)



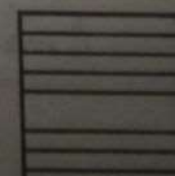
(b)



(c)

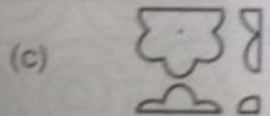
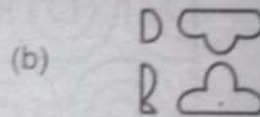
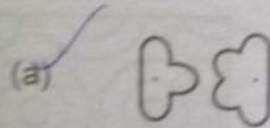
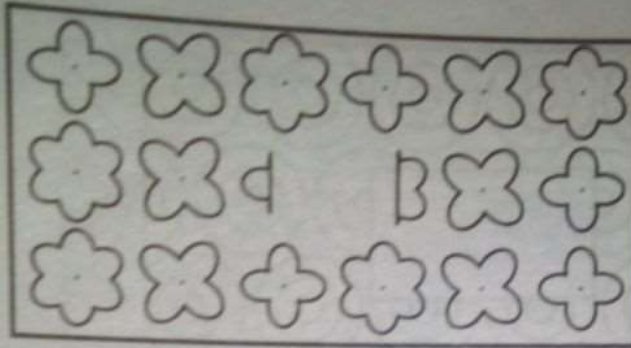


(d)

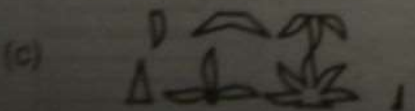
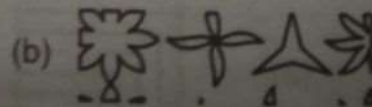
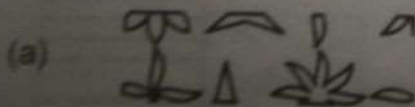
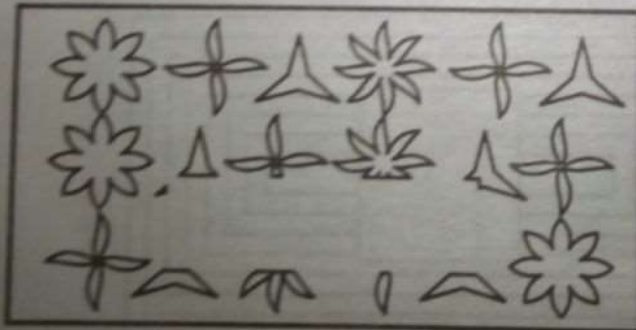




75.



76.

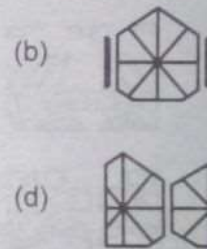
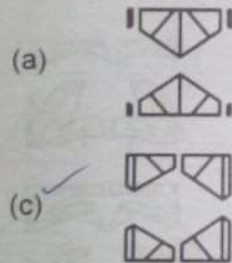
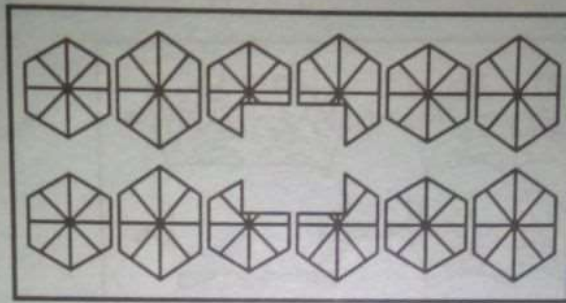




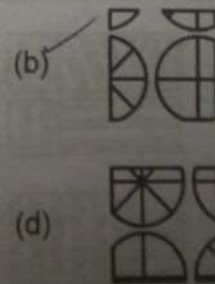
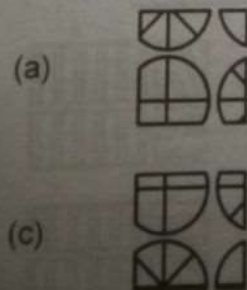
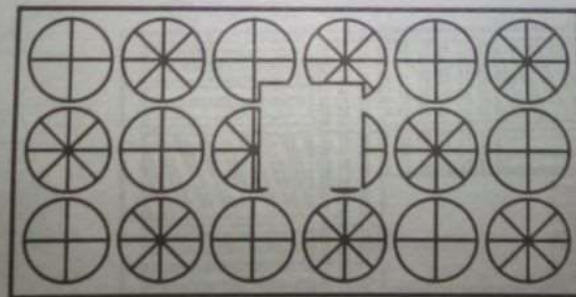
DIAGNOSTIC TEST

PMA LONG COURSE

77.

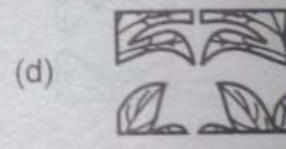
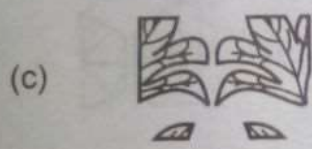
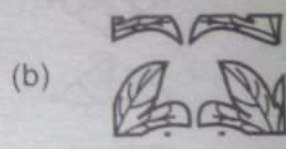
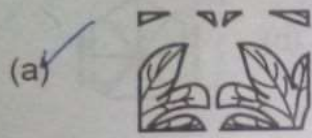
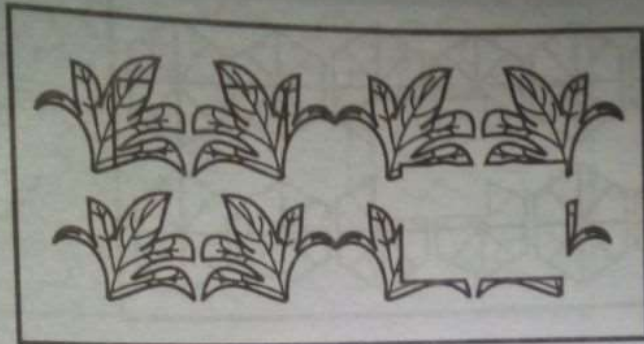


78.

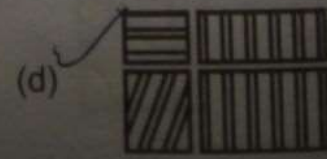
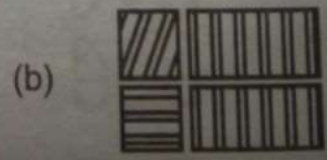
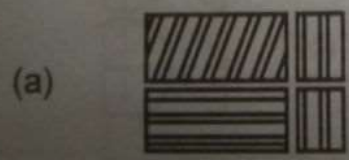
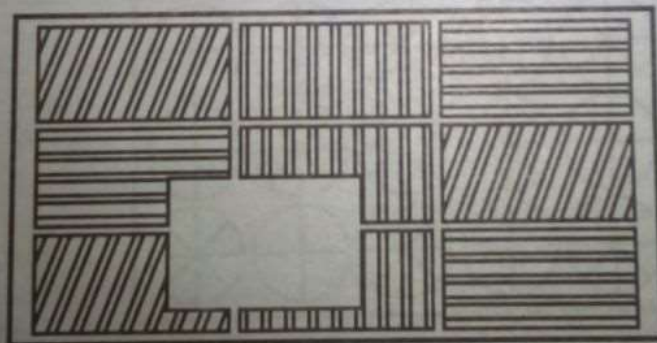




79.



80.



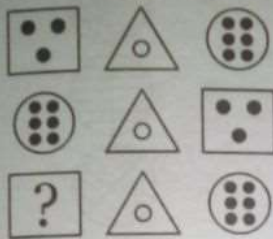


## DIAGNOSTIC TEST

## PMA LONG COURSE

Directions: State the serial no. of the figure which complete the last series in the pattern figure:

81.



A.



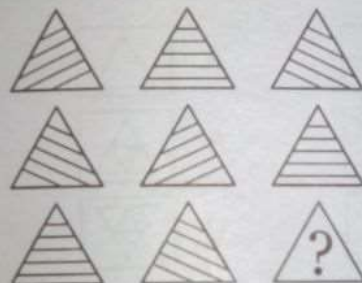
B.



C.



82.



A.



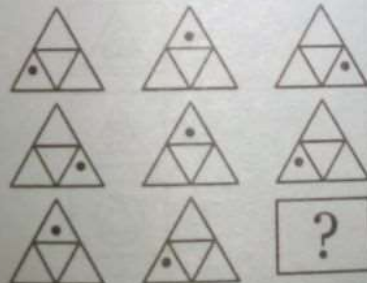
B.



C.



83.



A.



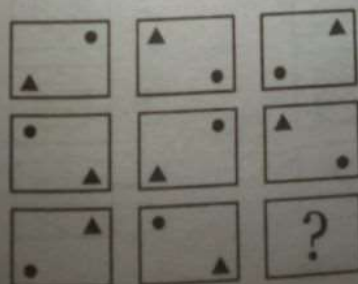
B.



C.



84.



A.



B.

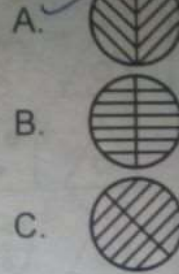
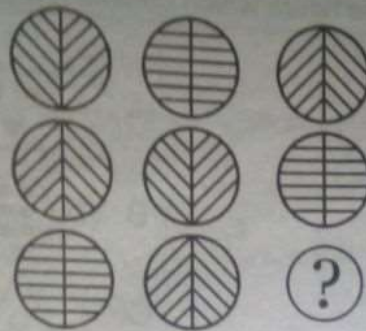


C.

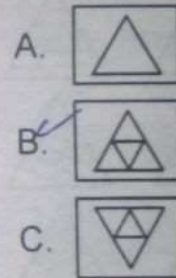
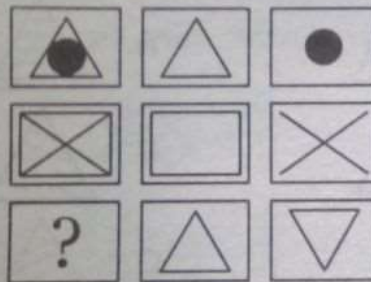




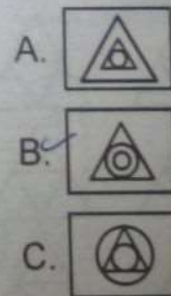
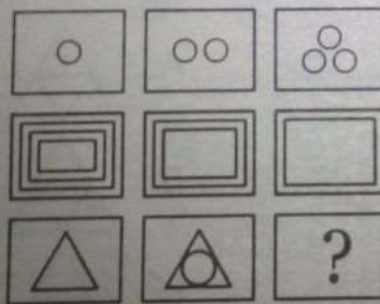
85.



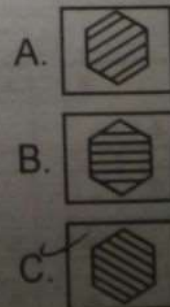
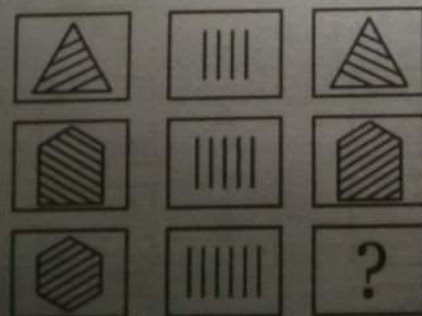
86.



87.

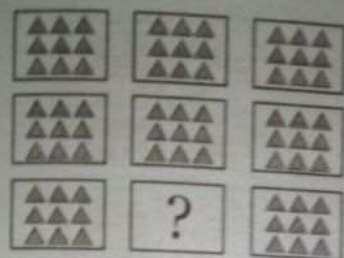


88.



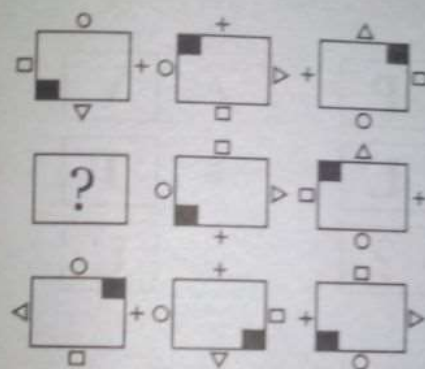


89.



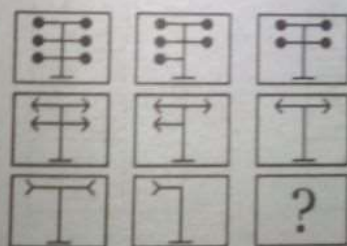
- A.
- B.
- C.

90.



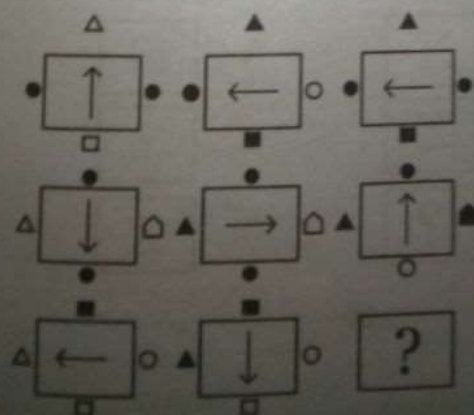
- A.
- B.
- C.

91.



- A.
- B.
- C.

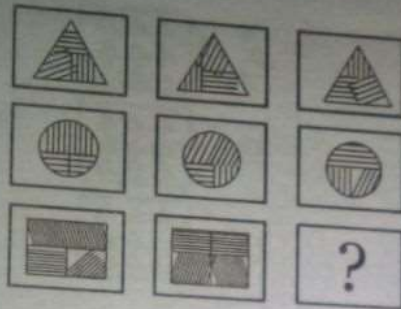
92.



- A.
- B.
- C.

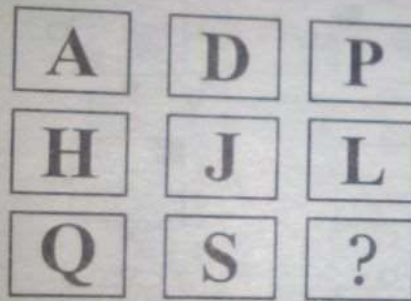


93.



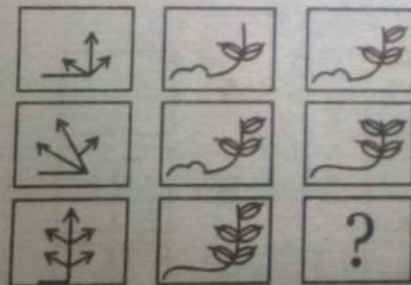
- A.
- B.
- C.

94.



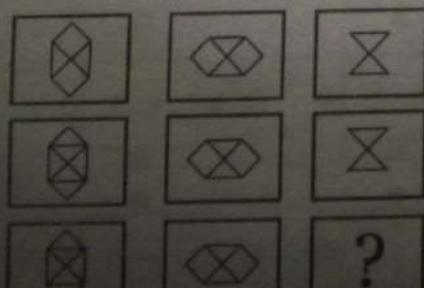
- A.
- B.
- C.

95.



- A.
- B.
- C.

96.



- A.
- B.
- C.